

EAST Search History

| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|-------|--------|---|---|------------------|---------|------------------|
| L1 | 7 | Miwa-Hirokazu\$.in. | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2006/03/03 09:56 |
| L2 | 242 | Enomoto-Hiromi\$.in. | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2006/03/03 09:57 |
| L3 | 474 | Zhang-Hongyong\$.in. | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2006/03/03 09:57 |
| L4 | 712 | 1 or 2 or 3 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2006/03/03 09:57 |
| L5 | 797614 | (driv\$3 or circuit\$3) with (simultaneous\$3 or "same") | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2006/03/03 10:05 |
| L6 | 295 | 4 and 5 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2006/03/03 09:58 |
| L7 | 341750 | (driv\$3 or circuit\$3) with (simultaneous\$3 or "same" near3 (time or side)) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2006/03/03 09:59 |
| L8 | 109 | 6 and 7 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2006/03/03 10:03 |
| L9 | 5727 | (345/76-83 or 345/98 or 345/100 or 345/103).cls | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2006/03/03 10:06 |

EAST Search History

| | | | | | | |
|-----|----------|---|---|----|-----|------------------|
| L10 | 403353 | (driv\$3 or circuit\$3) with (simultaneous\$3 or "same") and (group\$1 or block\$2) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2006/03/03 10:09 |
| L11 | 2584 | 9 and 10 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2006/03/03 10:06 |
| L12 | 21790842 | @ay<="2001" | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2006/03/03 10:06 |
| L13 | 1623 | 11 and 12 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2006/03/03 10:06 |
| L14 | 14167 | (345/76-83 or 345/98 or 345/100 or 345/103 or 345/87-103).ccls. | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2006/03/03 10:07 |
| L15 | 16212 | (345/76-83 or 345/98 or 345/100 or 345/103 or 345/87-103 or 345/204-205).ccls. | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2006/03/03 10:07 |
| L16 | 3534 | 10 and 15 and 12 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2006/03/03 10:08 |
| L17 | 532846 | (lcd or liquid near3 crystal) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2006/03/03 10:08 |
| L18 | 3057 | 16 and 17 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2006/03/03 10:08 |
| L19 | 61980 | (driv\$3 or circuit\$3) with (simultaneous\$3 or "same") with (line\$1 or electrode\$1 or column\$1) and (group\$1 or block\$2) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2006/03/03 10:09 |

EAST Search History

| | | | | | | |
|-----|------|--|---|----|-----|------------------|
| L20 | 1994 | 18 and 19 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2006/03/03 10:25 |
| L21 | 2 | "5028916".pn. | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2006/03/03 10:28 |
| L22 | 35 | ("3668688" "3787834" "4036553" "4110662" "4317115" "4395709" "4427997" "4468659" "4471347" "4574280" "4600274" "4602292" "4613855" "4633242" "4644338" "4646074").PN. OR ("5028916").URPN. | US-PGPUB; USPAT; USOCR | OR | OFF | 2006/03/03 10:31 |
| L23 | 2 | "4825203".pn. | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2006/03/03 10:32 |
| L24 | 24 | ("3848086" "3944999" "4113361" "4427978" "4511926" "4556880" "4574282" "4600274" "4653862").PN. OR ("4825203"). URPN. | US-PGPUB; USPAT; USOCR | OR | OFF | 2006/03/03 10:35 |
| L25 | 1 | "5412397".pn. | US-PGPUB; USPAT; USOCR | OR | OFF | 2006/03/03 10:35 |
| L26 | 26 | ("4158860" "4481511" "4602292" "4789899" "4842371" "4908710").PN. OR ("5412397").URPN. | US-PGPUB; USPAT; USOCR | OR | OFF | 2006/03/03 10:36 |
| L27 | 12 | ("4714921" "5028916" "5151689" "5398043" "5426447" "5510807" "5686936" "5708454" "5892493").PN. OR ("6731266"). URPN. | US-PGPUB; USPAT; USOCR | OR | OFF | 2006/03/03 11:10 |
| L28 | 1 | us-20020080106-\$ did. | US-PGPUB; USPAT; USOCR | OR | OFF | 2006/03/03 11:10 |

RESULT LIST

0 results found in the Worldwide database for:

driver and lcd and simultaneously in the title or abstract AND **20011217** as the publication date
(Results are sorted by date of upload in database)

Data supplied from the **esp@cenet** database - Worldwide


[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

Search Results**BROWSE****SEARCH****IEEE Xplore GUIDE**

Results for "((driver or circuit) and simultaneously and (line or electrode or column) and lcd<in>meta..."

 e-mail

Your search matched 10 of 1322957 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance in Descending** order.**» Search Options**[View Session History](#)[New Search](#)**Modify Search**

(((driver or circuit) and simultaneously and (line or electrode or column) and lcd<in>meta...)

 Check to search only within this results setDisplay Format: Citation Citation & Abstract
 [Select All](#) [Deselect All](#)

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

1. Displays for HDTV: direct-view CRT's and projection systems

Gorog, I.;

[Proceedings of the IEEE](#)

Volume 82, Issue 4, April 1994 Page(s):520 - 536

Digital Object Identifier 10.1109/5.282238

[AbstractPlus](#) | Full Text: [PDF\(1700 KB\)](#) [IEEE JNL](#)[Rights and Permissions](#)**2. Materials limitations of amorphous-Si:H transistors**

Ast, D.G.;

[Electron Devices, IEEE Transactions on](#)

Volume 30, Issue 5, May 1983 Page(s):532 - 539

[AbstractPlus](#) | Full Text: [PDF\(1112 KB\)](#) [IEEE JNL](#)[Rights and Permissions](#)**3. Development of a field-portable imaging system for scene classification & multispectral data fusion algorithms**

Preston, E.; Bergman, T.; Gorenflo, R.; Hermann, D.; Kopala, E.; Kuzma, T.; Li, R.;

[Aerospace and Electronic Systems Magazine, IEEE](#)

Volume 9, Issue 9, Sept. 1994 Page(s):13 - 19

Digital Object Identifier 10.1109/62.312974

[AbstractPlus](#) | Full Text: [PDF\(808 KB\)](#) [IEEE JNL](#)[Rights and Permissions](#)**4. A novel technology for a-Si TFT-LCD's with buried ITO electrode structure**

Kawachi, G.; Kimura, E.; Wakui, Y.; Konishi, N.; Yamamoto, H.; Matsukawa, Y

[Electron Devices, IEEE Transactions on](#)

Volume 41, Issue 7, July 1994 Page(s):1120 - 1124

Digital Object Identifier 10.1109/16.293338

[AbstractPlus](#) | Full Text: [PDF\(428 KB\)](#) [IEEE JNL](#)[Rights and Permissions](#)**5. Technology directions for portable computers**

Harris, E.P.; Depp, S.W.; Pence, W.E.; Kirkpatrick, S.; Sri-Jayantha, M.; Trout, P.

[Proceedings of the IEEE](#)

Volume 83, Issue 4, April 1995 Page(s):636 - 658

Digital Object Identifier 10.1109/5.371971

[AbstractPlus](#) | Full Text: [PDF\(2040 KB\)](#) IEEE JNL
[Rights and Permissions](#)

- 6. Advanced low-cost bare-die packaging technology for liquid crystal displays
Hwang, J.C.;
[Components, Packaging, and Manufacturing Technology, Part A, IEEE Transactions on](#)
[also Components, Hybrids, and Manufacturing Technology, IEEE Transactions on](#)
Volume 18, Issue 3, Sept. 1995 Page(s):458 - 461
Digital Object Identifier 10.1109/95.465136
[AbstractPlus](#) | Full Text: [PDF\(456 KB\)](#) IEEE JNL
[Rights and Permissions](#)
- 7. Manufacturing cost of active-matrix liquid-crystal displays as a function of panel size
Jurichich, S.; Wood, S.C.; Saraswat, K.C.;
[Semiconductor Manufacturing, IEEE Transactions on](#)
Volume 9, Issue 4, Nov. 1996 Page(s):562 - 572
Digital Object Identifier 10.1109/66.542171
[AbstractPlus](#) | References | Full Text: [PDF\(1028 KB\)](#) IEEE JNL
[Rights and Permissions](#)
- 8. Design and understanding of anisotropic conductive films (ACF's) for LCD assembly
Myung-Jin Yim; Kyung-Wook Paik;
[Components, Packaging, and Manufacturing Technology, Part A, IEEE Transactions on](#)
[also Components, Hybrids, and Manufacturing Technology, IEEE Transactions on](#)
Volume 21, Issue 2, June 1998 Page(s):226 - 234
Digital Object Identifier 10.1109/95.705468
[AbstractPlus](#) | References | Full Text: [PDF\(204 KB\)](#) IEEE JNL
[Rights and Permissions](#)
- 9. Recessed gate-data line-crossover structures employing an air-gap to reduce parasitic delay for TFT-LCD panel
Fin-Woo Park; In-Hyuk Song; Min-Cheol Lee; Min-Koo Han;
[Electron Devices, IEEE Transactions on](#)
Volume 48, Issue 12, Dec. 2001 Page(s):2716 - 2721
Digital Object Identifier 10.1109/16.974695
[AbstractPlus](#) | References | Full Text: [PDF\(138 KB\)](#) IEEE JNL
[Rights and Permissions](#)
- 10. An overview of flaws in emerging television displays and remedial video processing
de Haan, G.; Klompenhouwer, M.A.;
[Consumer Electronics, IEEE Transactions on](#)
Volume 47, Issue 3, Aug. 2001 Page(s):326 - 334
Digital Object Identifier 10.1109/30.964117
[AbstractPlus](#) | Full Text: [PDF\(1372 KB\)](#) IEEE JNL
[Rights and Permissions](#)

Canadian Intellectual
Property OfficeOffice de la propriété
intellectuelle du Canada

Canada

Français
StrategisContact Us
Site MapHelp
What's NewSearch
About UsCanada Site
Registration

strategis.gc.ca

CIPPO OPIC

[CIPPO Home](#)[Patents Main Page](#)**PATENTS
DATABASE**[Search Options](#)[Basic](#)[Number](#)[Boolean](#)[Advanced](#)[Help](#)[Content](#)[Searching](#)[Search Language](#)[FAQ](#)[Disclaimer](#)[Foreign Patent Links](#)[Decisions of the
Commissioner of
Patents](#)[Trade-marks
Database](#)[Copyrights Database](#)[Industrial Designs
Database](#)

Canadian Patents Database

Search Results 03/03/2006 - 12:35:24

Search Query :

Query: ((driver or circuit or driving) and (line or column or electrode) and simultaneously and lcd) <in> claims

15 documents out of 1664855 matched your query. Click on its number to view the details of the document.

Note: All document detail pages now appear on a new Browser Window.

1. [2391572](#) METHOD OF AND SYSTEM FOR ENABLING BRAND-IMAGE COMMUNICATION BETWEEN VENDORS AND CONSUMERS 100%
2. [2164982](#) REAL TIME ACTIVE ADDRESSING DISPLAY DEVICE AND METHOD UTILIZING FAST WALSH TRANSFORM CIRCUIT 100%
3. [2109951](#) DC INTEGRATING DISPLAY DRIVER EMPLOYING PIXEL STATUS MEMORIES 100%
4. [2041819](#) COLOR LCD DISPLAY CONTROL SYSTEM 100%
5. [2150454](#) DATA DRIVER CIRCUIT FOR USE WITH AN LCD DISPLAY 99%
6. [2075441](#) AM TFT LCD UNIVERSAL CONTROLLER 99%
7. [2437000](#) DIGITAL VIDEO SCREEN DEVICE 98%
8. [1319578](#) TRANSDERMAL DRUG DELIVERY DEVICE 98%
9. [2108582](#) HEAD-MOUNTED IMAGE DISPLAY APPARATUS 97%

- | | | |
|-----|---|-----|
| 10. | <u>2332113</u> METHOD FOR TRANSMITTING AND STORING VALUE AND VALUE STORE ELECTRIC POWER METER USING THE SAME | 93% |
| 11. | <u>1290395</u> PROGRAM CLOCK FOR AN ELECTRONIC DEMAND REGISTER WITH AUTOMATIC CALIBRATION BASED ON SENSED LINE FREQUENCY | 92% |
| 12. | <u>2446722</u> OXIME ESTER PHOTINITIATORS HAVING A COMBINED STRUCTURE | 87% |
| 13. | <u>2290437</u> VIDEO-ASSISTED APPARATUS FOR HEARING IMPAIRED PERSONS | 87% |
| 14. | <u>2250968</u> METHOD AND APPARATUS FOR DISPLAYING THREE-DIMENSIONAL IMAGES | 87% |
| 15. | <u>2114426</u> A PUBLIC ACCESS FACSIMILE SYSTEM | 85% |

[Important Notices](#)